

1983 Article Index

ELECTRICAL/ELECTRONICS ASSEMBLY/TEST

- Producing Competitively With New Assembly Ideas, Jan. p.10
- Robot Improves IBM Cartridge Ribbon Assembly, Robert Waterbury, Feb. p.10
- Component Insertion Equipment For The 1980's, Part 1, Terrence Thompson, Mar. p.12
- Component Insertion Equipment For The 1980's, Part 2, Terrence Thompson, Apr. p.16
- Electronic Assembly & Test in the Factories of Tomorrow, May p.28
- General Electric Automates Dishwasher Assembly, Robert Waterbury, June p.32
- Discrete Wire Terminations, July p.10
- Interconnections: Flat & Flexible, Aug. p.12
- Backplanes and Buses Mean Versatility, Sept. p.13
- Shielding For EMI/RFI Suppression, Oct. p.24
- Interconnect Systems for Microelectronics Assembly, Nov. p.16
- The Changing Role Of Electronics Test, Walter J. Maczka, Nov. p.12
- Determining Break Even Points For Automatic DIP Insertion, Joel D. Bernstock, ITT Avionics, Dec. p.16

IDEAS AND DEVELOPMENTS

- PTH Solder Plugs—Necessary?, Joe Keller, Motorola Inc., Aug. p.46
- Standoff Eases Electronic Subassembly, Sept. p.16

DESIGN/FASTENING/JOINING

- Locking Up Fastening & Joining Savings, Jan. p.17
- Computer-Aided Design For Assembly, P. Dewhurst and G. Boothroyd, University of Massachusetts, Feb. p.18
- Verifying Mechanical Fastener Product Integrity, Harry Brenner Almay Research & Testing Corp., Mar. p.24
- Metric Fastener Update, Melissa Larson, Apr. p.30
- Better Designs & Better Fastening/Joining = Higher Profits, Lower Costs, May p.76
- Update On Adhesives—A Roundup, Melissa Larson, June p.9
- Advanced Composites Aid Performance, Assembly, Robert Waterbury, July p.26
- Getting to Know Adhesive Tapes & Films, Melissa Larson, Aug. p.18
- Researching the Rattle Revisited, Peter P. Zemanick, ANSI/ASME, Sept. p.20
- Adhesive Boosts Fairing Assembly Productivity, Sept. p.22

- Calculator Speeds Bolted Joint Strength Computation, Robert Waterbury, Oct. p.30
- Evaluating The Need For A Special Fastener, Jack Trilling, Holo-Krome Co., Oct. p.36
- Water-Borne Adhesive Saves Money and Air, Nov. p.28
- Self-Clinching Nuts and Studs, Nov. p.30
- Keeping Up With Cold Forming, Melissa Larson, Dec. p.23
- Industry Update: Powder Metallurgy, Melissa Larson, Dec. p.26

IDEAS AND DEVELOPMENTS

- Seals Boost Marine Power Performance, Aug. p.33
- DC Nutrunner System Cuts Rejects, Energy Costs, Aug. p.33
- Valve Maker Reaps Benefits of Automation, Sept. p.24
- Nine-Fold Output Increase With Vapor Phase Soldering, Oct. p.38

ASSEMBLY SYSTEMS PRODUCTION/TEST

- Assembly Productivity Is All In The System, Jan. p.25
- Computer-Aided Manufacturing of PC's & CNC, Terrence Thompson, Feb. p.28
- AGV (Automatic Guided Vehicle) Primer, Melissa Larson, Mar. p.34
- Designing And Managing Assembly Innovation, Robert Waterbury, Apr. p.8
- A Systems Approach to Staying Competitive, May p.46
- Assembly Technology—#1 Growth Opportunity for Robots, Terrence Thompson, June p.27
- Flexible/Selective Robotic Keyboard Assembly, Gordon VanderBrug and Donald Wilt, Automatix, Inc., James Davis, Digital Equipment Corp., July p.32
- Flexible Assembly Transforms The Conveyor, Melissa Larson, Aug. p.36
- Machine Vision: "I See," Said The Robot, W.B. Heginbotham, Production Engineering Research Association, Oct. p.14
- Building Flexibility Into Your Assembly Systems, Frank J. Riley, The Bodine Corp., Nov. p.22
- Building Flexibility Into Your Assembly Systems, Part 2, Frank J. Riley, The Bodine Corp., Dec. p.28

IDEAS AND DEVELOPMENTS

- Automation: Productivity or Economic Suicide?, Feb. p.14
- PWB Conveyor System Payback in 5 Months, Feb. p.14
- Miniature Vibratory Feeder Feeds Dies Efficiently, Oct. p.22
- Solvent Flushes Assembly Grease and Grime Away, Oct. p.22

MANAGEMENT SYSTEMS

- How To Manage Greater Output, Lower Costs, Jan. p.34
- A Look At Low Cost CAD, Robert Waterbury, Feb. p.35

- Integration Key To High Level CAD/CAM, Robert Waterbury, Mar. p.40
- Selecting And Justifying CAD/CAM, James L. McDonald and Dr. Warren F. Hastings, Productivity International, Inc., Apr. p.24
- Computer Integrated Manufacturing: The Focus of Manufacturing Control, May p.12
- Retraining America's Workers: A Job For Pac-Man, Robert Waterbury, June p.35
- Factory Simulation: Testing Automation's "What If's", Robert Waterbury, July p.36
- Programmable Controllers Automate The Factory, Robert Waterbury, Aug. p.40
- Developing Standards Using Computerized Work Measurement, Robert Waterbury, Sept. p.26
- Computerized Cost Reduction, Oct. p.42
- Terminals Open Up New Shop Floor Vistas, Robert Waterbury, Nov. p.36
- Back-to-Basics MRP Eases Growth Pains, Nov. p.32

IDEAS AND DEVELOPMENTS

- Additional Capacity vs. Competitive Capacity, James A. Baker, General Electric Co., Feb. p.27
- Managing Technology: Roadmap to Success, Martin Cooper, Motorola Inc., May p.72
- Computers Designing Computers Designing . . . , Robert Waterbury, May p.74

SPECIAL PROGRAMS

- Sneak Preview—1983 Assembly Technology Expo, July p.14
- Automated Electronics Factory Will Highlight Show, Aug. p.22
- Assembly Technology Expo, Sept. p.AT-1
- PAT Awards Program: Productivity through Assembly Technology, Oct. p.28
- Business Booms at ATE '83, Nov. p.42

DOWN THE LINE

- Show and Tell at EPCOT, Feb. 72
- But . . . Will It Fly?, Mar. p.72
- Orbiting in Comfort, May p.126
- Man's Best Friend, or A Boy and His Robot, June p.68
- Getting the Big Picture, July p.66
- The Future Has Arrived, Aug. p.64
- Motors of the Future, Oct. p.66
- The Road to Reconstruction, Nov. p.76
- State-of-the-Art Assembly Produces New Breed of Transportation, Dec. p.55

1983 Article Index

ELECTRICAL/ELECTRONICS ASSEMBLY/TEST

- Producing Competitively With New Assembly Ideas, Jan. p.10
- Robot Improves IBM Cartridge Ribbon Assembly, Robert Waterbury, Feb. p.10
- Component Insertion Equipment For The 1980's, Part 1, Terrence Thompson, Mar. p.12
- Component Insertion Equipment For The 1980's, Part 2, Terrence Thompson, Apr. p.16
- Electronic Assembly & Test in the Factories of Tomorrow, May p.28
- General Electric Automates Dishwasher Assembly, Robert Waterbury, June p.32
- Discrete Wire Terminations, July p.10
- Interconnections: Flat & Flexible, Aug. p.12
- Backplanes and Buses Mean Versatility, Sept. p.13
- Shielding For EMI/RFI Suppression, Oct. p.24
- Interconnect Systems for Microelectronics Assembly, Nov. p.16
- The Changing Role Of Electronics Test, Walter J. Maczka, Nov. p.12
- Determining Break Even Points For Automatic DIP Insertion, Joel D. Bernstock, ITT Avionics, Dec. p.16

IDEAS AND DEVELOPMENTS

- PTH Solder Plugs—Necessary?, Joe Keller, Motorola Inc., Aug. p.46
- Standoff Eases Electronic Subassembly, Sept. p.16

DESIGN/FASTENING/JOINING

- Locking Up Fastening & Joining Savings, Jan. p.17
- Computer-Aided Design For Assembly, P. Dewhurst and G. Boothroyd, University of Massachusetts, Feb. p.18
- Verifying Mechanical Fastener Product Integrity, Harry Brenner Almay Research & Testing Corp., Mar. p.24
- Metric Fastener Update, Melissa Larson, Apr. p.30
- Better Designs & Better Fastening/Joining = Higher Profits, Lower Costs, May p.76
- Update On Adhesives—A Roundup, Melissa Larson, June p.9
- Advanced Composites Aid Performance, Assembly, Robert Waterbury, July p.26
- Getting to Know Adhesive Tapes & Films, Melissa Larson, Aug. p.18
- Researching the Rattle Revisited, Peter P. Zemanick, ANSI/ASME, Sept. p.20
- Adhesive Boosts Fairing Assembly Productivity, Sept. p.22

- Calculator Speeds Bolted Joint Strength Computation, Robert Waterbury, Oct. p.30
- Evaluating The Need For A Special Fastener, Jack Trilling, Holo-Krome Co., Oct. p.36
- Water-Borne Adhesive Saves Money and Air, Nov. p.28
- Self-Clinching Nuts and Studs, Nov. p.30
- Keeping Up With Cold Forming, Melissa Larson, Dec. p.23
- Industry Update: Powder Metallurgy, Melissa Larson, Dec. p.26

IDEAS AND DEVELOPMENTS

- Seals Boost Marine Power Performance, Aug. p.33
- DC Nutrunner System Cuts Rejects, Energy Costs, Aug. p.33
- Valve Maker Reaps Benefits of Automation, Sept. p.24
- Nine-Fold Output Increase With Vapor Phase Soldering, Oct. p.38

ASSEMBLY SYSTEMS PRODUCTION/TEST

- Assembly Productivity Is All In The System, Jan. p.25
- Computer-Aided Manufacturing of PC's & CNC, Terrence Thompson, Feb. p.28
- AGV (Automatic Guided Vehicle) Primer, Melissa Larson, Mar. p.34
- Designing And Managing Assembly Innovation, Robert Waterbury, Apr. p.8
- A Systems Approach to Staying Competitive, May p.46
- Assembly Technology—#1 Growth Opportunity for Robots, Terrence Thompson, June p.27
- Flexible/Selective Robotic Keyboard Assembly, Gordon VanderBrug and Donald Wilt, Automatix, Inc., James Davis, Digital Equipment Corp., July p.32
- Flexible Assembly Transforms The Conveyor, Melissa Larson, Aug. p.36
- Machine Vision: "I See," Said The Robot, W.B. Heginbotham, Production Engineering Research Association, Oct. p.14
- Building Flexibility Into Your Assembly Systems, Frank J. Riley, The Bodine Corp., Nov. p.22
- Building Flexibility Into Your Assembly Systems, Part 2, Frank J. Riley, The Bodine Corp., Dec. p.28

IDEAS AND DEVELOPMENTS

- Automation: Productivity or Economic Suicide?, Feb. p.14
- PWB Conveyor System Payback in 5 Months, Feb. p.14
- Miniature Vibratory Feeder Feeds Dies Efficiently, Oct. p.22
- Solvent Flushes Assembly Grease and Grime Away, Oct. p.22

MANAGEMENT SYSTEMS

- How To Manage Greater Output, Lower Costs, Jan. p.34
- A Look At Low Cost CAD, Robert Waterbury, Feb. p.35

- Integration Key To High Level CAD/CAM, Robert Waterbury, Mar. p.40
- Selecting And Justifying CAD/CAM, James L. McDonald and Dr. Warren F. Hastings, Productivity International, Inc., Apr. p.24
- Computer Integrated Manufacturing: The Focus of Manufacturing Control, May p.12
- Retraining America's Workers: A Job For Pac-Man, Robert Waterbury, June p.35
- Factory Simulation: Testing Automation's "What If's", Robert Waterbury, July p.36
- Programmable Controllers Automate The Factory, Robert Waterbury, Aug. p.40
- Developing Standards Using Computerized Work Measurement, Robert Waterbury, Sept. p.26
- Computerized Cost Reduction, Oct. p.42
- Terminals Open Up New Shop Floor Vistas, Robert Waterbury, Nov. p.36
- Back-to-Basics MRP Eases Growth Pains, Nov. p.32

IDEAS AND DEVELOPMENTS

- Additional Capacity vs. Competitive Capacity, James A. Baker, General Electric Co., Feb. p.27
- Managing Technology: Roadmap to Success, Martin Cooper, Motorola Inc., May p.72
- Computers Designing Computers Designing . . . , Robert Waterbury, May p.74

SPECIAL PROGRAMS

- Sneak Preview—1983 Assembly Technology Expo, July p.14
- Automated Electronics Factory Will Highlight Show, Aug. p.22
- Assembly Technology Expo, Sept. p.AT-1
- PAT Awards Program: Productivity through Assembly Technology, Oct. p.28
- Business Booms at ATE '83, Nov. p.42

DOWN THE LINE

- Show and Tell at EPCOT, Feb. 72
- But . . . Will It Fly?, Mar. p.72
- Orbiting in Comfort, May p.126
- Man's Best Friend, or A Boy and His Robot, June p.68
- Getting the Big Picture, July p.66
- The Future Has Arrived, Aug. p.64
- Motors of the Future, Oct. p.66
- The Road to Reconstruction, Nov. p.76
- State-of-the-Art Assembly Produces New Breed of Transportation, Dec. p.55

